Doc description: Information Disclosure Statement (IDS) Filled

Under the Paperwork Reduction Act of 1995, no persons are required to res

PTO:SB/08a (10-08)
Approved for use through 11/30/2008 - ONE 0651-0031
U.S. Patent and Trademerk Office, U.S. DEPARTMENT OF COMMERCE
d to a collection of information unities at contains a valid OMB control number.

	Application Number	
	Filing Date	
	First Named Inventor	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit	I
(Not lot outsimosion under or or it ison)	Examiner Name	

publisher, city and/or country where published.

Application Number		10578978			
Filing Date		2006-05-11			
First Named Inventor		Xiang-Ning LI			
Art Unit		3737			
Examiner Name	Brian	L. CASLER			
Attorney Docket Number		US030453US			

		· ·			U.S.I	PATENTS			Remove		
Examiner Initial*			Kind Code ¹ Issue Date		Name of Patentee or Applicant			Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear			
	1										
If you wisl	h to a	ı dd additional U.S. Pater	nt citatio	n inform	ation pl	ease click the	Add button.		Add		_
			U.S.P	ATENT	APPLK	CATION PUB	LICATIONS		Remove		
Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publication		Name of Pate of cited Docu	entee or Applicant ment	Releva	s,Columns,Lines where ant Passages or Relevant es Appear		
	1										
If you wisl	h to a	dd additional U.S. Publi						d button	=		
				FOREIG	SN PAT	ENT DOCUM	ENTS		Remove		
Examiner Initial*	Cite No	Foreign Document Number ³	Country Code ² j		Kind Code4	Publication Date	Name of Patentee or Applicant of cited Document		Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear		т.
	1										
If you wis	h to a	dd additional Foreign Pa	atent Do	cument	citation	information pl	ease click the Add	button	Add	1	
			NON	I-PATE	NT LITE	RATURE DO	CUMENTS		Remove		_
Examiner Initials*	Cite No	Include name of the ai (book, magazine, journ	nal, seria	al, symp	osium,	catalog, etc), o					Тв

2 BOSNJAK A, ET AL "3D Segmentation of the Left Verticole in Echocardographic Images using Deformable Model based on teh Beometric Evolution Shapes", Computers in Cardiology 2000, Peges 111-114 3 PING, HE ET AL "Segmentation of Tible Bone in Ultrasound images using Active Shape Models", Proc. of the 23rd Annual Conf. on the IEEE Engineering in Medicine and Biology Society., Oct. 2001, pages 271-2715. If you wish to add additional non-patent literature document citation information please click the Add button [Add]	EYAMINED SIGNATURE					
based on teh Beometric Evolution Shapes", Computers in Cardiology 2000, Peges 111-114. PING, HEET AL "Segmentation of Tibis Bone in Ultrasound Images using Active Shape Models", Proc. of the 23rd	If you wish to add additional non-patent literature document citation information please click the Add button Add					
	3	3				
	2	2				
LADAK, H.M. ET AL. "Prostate Segmentation from 2D Ultrasound Images" Proc. of the 22nd Annual EMBS Infl Conf. July 2000, Vol. 4, Pages 3188-3101.	1	1				

See Kind Codes of USPTD Patent Documents at https://www.uspt.no.gov/ with PS 901.04. I Enter office that issued the document, by the two-letter code (WIPDO Standard ST.3.) I For Jupanese patent documents, the soliculation of the year of the region of the region of the regions of the person must preced the serial number of the patent document with the WIPD Standard ST.1.68 (posted. - Applicated to be placed a code control with the WIPD Standard ST.1.68 (posted. - Applicated to be placed a code control with the WIPD Standard ST.1.68 (posted. - Applicated to be placed as of the placed a code control with the WIPD Standard ST.1.68 (posted. - Applicated to be placed. - Applicated to be placed as of the placed as of the placed to the placed to